Γ		INFORMATIO	ON DISCLOS	URE	Atty. Docket	#	Serial No.			
	INFORMATION DISCLOSURE CITATION				ANO 6272 US		Unassigne	Unassigned /		
	(Use several sheets if necessary) PTO-1449 (modified)				/3554		10/644	10/644488		
					Applicant GREENWOOD, P. et al.					
			Filing Date Even Date Herewith		Group Ar	Group Art Unit				
h	J.S. P	ATENT DOCUMEN	TS							
	lnit	Document Number	Date	N	lame	Class	Subclass	Filing	Date	
	lm	2,630,410	03-1953	Clapsadle et al.		252	313			
r	1/m	4,102,400 •	07-1978	Crinkelme	yer et al.	166	283			
r	im	4,687,373 -	08-1987	Falk et al.		405	128			
r	(m	5,194,087	03-1993	Berg		106	18.12			
-	Un		11-1994	Johansson	et al.	423	338			
-	1/2	5,396,749 /	03-1995	Fukushima		57	744			
ŀ	lin			Frouin et a	al.	106	633			
\parallel	Um	5,836,390 -	11-1998	Apps et al	•	166	281			
\parallel	(m		12-1999	Moreau et	: al.	524	5			
		REIGN PATENT DOCUMENTS								
		Document Number	Publ.	, C	ountry	Class	Subclass	Trans	ation	
١			Date							
								Yes	No	
	<u>Km</u>	O 495 336 A1 A	07-1992	<u> </u>	Patent Office	CO4B	28 / 26		X	
L	EM	41 04 596 A1 ·	08-1992	Germany	Germany		28 / 24		X	
L	lm	199 25 412 A1 、	12-2000	Germany		CO9D	1 / 04		X	
	Km	100 01 831 A1 (08-2001	Germany		CO9D			X	
	ken	2001-3047 01-2001 Japan				CO9K	17/12	<u> </u>	X	
		ER DOCUMENTS (Ir								
-	Im	European Search Rep	ort No. EP O	2 44 5103	103 dated January 15, 2003.					
	7: U	Abstract of EP 4 495 336 from EPO on-line data base esp@cenet.								
	Kin	Abstract of DE 41 O4 596 from EPO on-line data base esp@cenet.								
		Abstract of DE 199 25 412 from EPO on-line data base esp@cenet.								
	lin	Abstract of DE 100 01 831 from EPO on-line data base esp@cenet.								
0	Kn	Patent Abstracts of Japan abstracting JP 2001-3047.								
1	KM	Iler, Ralph K., "The Chemistry of Silica," John Wiley & Sons, 1979, title page and pp. 407-409								
	Km	ller et al., "Degree of Hydration of Particles of Colloidal Silica in Aqueous Solution," J. Phys. Chem 60, 1956, p.p. 955-957.								
H						7				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.